Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	183	707/100.ccls. and (data with replicat\$4) and (change delta)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 15:27
L2	3	707/100.ccls. and (data with replicat\$4) and (change delta) and (time\$stamp date\$stamp) and ((change delta transaction) with (time\$stamp date\$stamp)) and (atomic\$7 ACID)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 15:28
S1	5	"2005004088"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:05
S2	. 2	"20050044088"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:09
S3	308	(asynchronous\$4 with replicat\$4 with (data content))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:10
S4	90	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:11
S5	70	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and track\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:12

S6	13	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and (track\$3 with replicat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:12
S7	13	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and (track\$3 with replicat\$4) and (time time\$stamp\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:33
S8	. 4	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and (track\$3 with replicat\$4) and (time time\$stamp\$3) and (persistent with storage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:36
S9	5	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and (track\$3 with replicat\$4) and (time time\$stamp\$3) and (persistent with storage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:38
S10		(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and (track\$3 with replicat\$4) and (time time\$stamp\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/26 16:39
S11		(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and (track\$3 with replicat\$4) and (time time\$stamp\$3) and ((change with record) delta)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:28
S12	0	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and (track\$3 with replicat\$4) and (time time\$stamp\$3) and ((change with record) delta) and (peer adj2 peer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:48

S13	0	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and (peer adj2 peer) and delta	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:49
S14	9	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and delta	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:49
S15	4	(asynchronous\$4 with replicat\$4 with (data content)) and (atomic\$7 all\$or\$nothing (all adj2 nothing) (phase with commit\$6)) and delta and (time\$stamp\$3 or (time adj stamp)) and (sequence with number)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:55
S16	55	"6122630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/26 16:55
S17	66	(asynchronous\$4 with replicat\$4) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and (recover\$3) and (time time\$stamp\$3) and ((change with record) delta)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 13:45
S18	50	(asynchronous\$4 with replicat\$4) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and (recover\$3) and (time time\$stamp\$3) and ((change with record) delta) and buffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 13:47
S19	46	(asynchronous\$4 with replicat\$4) and (atomic\$7 all\$or\$nothing (all adj2 nothing)) and (recover\$3) and (time time\$stamp\$3) and ((change with record) delta) and buffer and ((change with table) queue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .·	2007/02/07 13:49

					·	
S20	7	"6546402"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:31
S21	1	"6546402" and (atomic\$6 (all adj2 nothing) ("all-or-nothing"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:47
S22	2	"20030093462"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:49
S23	2	"20040260749"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/07 15:49
S24	4	(asynchronous\$4 with replicat\$4) and (persisten\$4 with (delta or (change adj table)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:39
S25	15637	((track\$3 with (data information info)) (timestamp with id number identification)) with (delta (change adj record))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:41
S26	18	(((track\$3 with (data information info)) (timestamp with id number identification)) with (delta (change adj record))) and (asynchronous\$4 with replicat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:43

S27	2	(((track\$3 with (data information info))) with (delta (change adj record))) and (asynchronous\$4 with replicat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:44
S28		(track\$3 with (delta (change adj record))) and (asynchronous\$4 with replicat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:51
S29	7	"6763352"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:48
S30	5	("6763352").URPN.	USPAT	OR ·	OFF	2007/02/07 16:49
S31	4	(track\$3 with (delta (change adj record))) and (asynchronous\$4 with replicat\$4) and (udp or datagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 18:06

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	782	((embed\$4 insert\$4) with (track\$3 identifier time\$stamp) with (delta change))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/19 11:27
S2	69	((embed\$4 insert\$4) with (track\$3 identifier time\$stamp) with (delta change)) and (acid atomic\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 11:28
S3	70	((embed\$4 insert\$4) with (track\$3 identifier time\$stamp) with (delta change)) and (acid atomic\$6 "all-or-nothing" "all or nothing")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 11:35
S4	49	((embed\$4 insert\$4) with (track\$3 identifier time\$stamp) with (delta .change)) and (acid atomic\$6 "all-or-nothing" "all or nothing") and (asynchronous synchron\$8 replicat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 11:49
S5	14	(("5878414") or ("5440727") or ("5499367") or ("5675791") or ("5890154") or ("5945689") or ("6192365")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 11:54
S6	20	(("5212772") or ("5506962") or ("5737738") or ("6138124") or ("20010037398") or ("6253211") or ("20010055274") or ("6338092") or ("6335937") or ("20020152362")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 11:57
S7	3	S6 and ((delta change) with (number id identifier time\$stamp))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 12:01

S8	3	S6 and ((delta change) with (number id identifier time\$stamp))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 12:01
S9	1932	(embed\$4 insert\$4) with (identifier time\$stamp number id) with transaction	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 12:02
S10	922	((embed\$4 insert\$4) with (identifier time\$stamp number id) with transaction) and (replicat\$4 asynchronous synchroniz\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 12:03
S11	78	((embed\$4 insert\$4) with (identifier time\$stamp number id) with transaction) and (replicat\$4 asynchronous synchroniz\$6) and (acid atomic\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 12:03
S12	75	((embed\$4 insert\$4) with (identifier time\$stamp number id) with transaction) and (replicat\$4 asynchronous synchroniz\$6) and (acid atomic\$7) and (change delta)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 12:03
S13	72	((embed\$4 insert\$4) with (identifier time\$stamp number id) with transaction) and (replicat\$4 asynchronous synchroniz\$6) and (acid atomic\$7) and ((change with (record data information table)) delta)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 12:38

Sign in

Google

 Web_Images
 Video
 News
 Maps
 more »

 "data replication" AND (atomic\$ OR ACID) AN
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 25 for "data replication" AND (atomic\$ OR ACID) AND (delta) AND updat\$ ANI

Consus ORDBMS

In the case of update conflicts, Consus throws a MergeConflictException which should ... Loader target-database-login source-database-login [table-pattern ... www.garret.ru/~knizhnik/consus/docs/Consus.html - 192k - Cached - Similar pages

[PDF] Bulletin of the Technical Committee on December 2004 Vol. 27 No. 4 ...

File Format: PDF/Adobe Acrobat - View as HTML

This 'data replication' incurs a significant storage management overhead, ... Thus, all pathway editor updates are implemented as atomic transactions. ... sites.computer.org/debull/A04DEC-CD.pdf - Similar pages

DB2 Glossary

Block fetch applies only |to cursors that do not update data. ... changes from a source database and store 7 them for replication to a target database. ... publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.udb.doc/core/glossary.htm - 700k - Cached - Similar pages

Data Processing: Database And File Management Or Data Structures ... In one exemplary method, notifications to update a metadata database or an index ... a target database on a target platform based on a source database on a ... www.freshpatents.com/x1707200000psbc.php - 223k - Cached - Similar pages

<u>Data processing: database and file management or data structures ...</u> 20060161597 - Child data structure **update** in data management system: A system to ... move structure and data from a **source database** to a **target database**. ... www.freshpatents.com/Data-processing--database-and-file-management-or-data-structures-dt200607ntc707.php - 273k - <u>Cached - Similar pages</u>

[PDF] Database Strategies: Using Informix XPS and DB2 Universal Database

File Format: PDF/Adobe Acrobat

ACID. is an acronym for the following terms:. Atomic. Consistency. Isolated ... source database to a DB2 UDB target database. It supports the Extended ... www.redbooks.ibm.com/redbooks/pdfs/sg246437.pdf - Similar pages

[PDF] DB2 UDB V8.2 on the he Windows Environment vironment File Format: PDF/Adobe Acrobat

DB2 UDB High Availability Disaster Recovery (HADR) is a data replication ... from a source database, called the primary, to a target database, called the ... www.redbooks.ibm.com/redbooks/pdfs/sg247102.pdf - Similar pages

IBM Globalization - Terminology

See also **ACID** property. consistency token: A **timestamp** that is used to generate ... with the associated DB2 relational data) in support of **data replication**. ... www-306.ibm.com/software/globalization/terminology/cd.html - 995k - Cached - Similar pages

[PDF] Page 1 VERSANT Database Fundamentals Manual (Release 7.0.1.0) July ...

File Format: PDF/Adobe Acrobat

source database. o_refreshobjs(). Update the smart object and the result of its ... If an

"data replication" AND (atomic\$ OR ACID) AND (delta) AND updat\$ AND "target data... Page 2 of 2

object has a time stamp attribute, the Versant commit, delete, ... www.versant.com/developer/resources/ objectdatabase/documentation/database_fund_man.pdf - Similar pages

[PDF] Developer's Guide

File Format: PDF/Adobe Acrobat

source database and propagate the changes to any target database, without ... atomic:

either the entire group of updates appears to take place ...

safariexamples.informit.com/0131401580/DB2-PDF/iiyfpe80.pdf - Similar pages

Next Result Page: 1 2

'data replication" AND (atomic\$ OR

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

©Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(data replication	and (atomic o	r acid) and	(delta or	change) <in:< th=""><th>>metadata)"</th></in:<>	>metadata)"
Your search i	matched 12 of 149	98420 documer	nts.			

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions		
View Sessi	on History		lify Search
New Searc	: <u>h</u>	(data	a replication and (atomic or acid) and (delta or change) <in>metadata)</in>
			Check to search only within this results set
» Key		Disp	olay Format: Citation & Abstract
IEEE JNL	IEEE Journal or Magazine	√vie	w selected items Select All Deselect All
IET JNL	IET Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding		1. Application re-structuring and data management on a grid environment: a bioinformatics
IET CNF	IET Conference Proceeding		Ciriello, G.; Comin, M.; Guerra, C.; Parallel and Distributed Processing Symposium, 2006. IPDPS 2006. 20th Inter
IEEE STD	IEEE Standard		25-29 April 2006 Page(s):8 pp. Digital Object Identifier 10.1109/IPDPS.2006.1639539
			AbstractPlus Full Text: PDF(312 KB) IEEE CNF Rights and Permissions
			2. Database replication using generalized snapshot isolation Elnikety, S.; Pedone, F.; Zwaenepoel, W.; Reliable Distributed Systems, 2005. SRDS 2005. 24th IEEE Symposium on 26-28 Oct. 2005 Page(s):73 - 84 Digital Object Identifier 10.1109/RELDIS.2005.14
			AbstractPlus Full Text: PDF(408 KB) IEEE CNF . Rights and Permissions
			3. EgoSpaces: facilitating rapid development of context-aware mobile application, C.; Roman, GC.; Software Engineering, IEEE Transactions on Volume 32, Issue 5, May 2006 Page(s):281 - 298 Digital Object Identifier 10.1109/TSE.2006.47
			AbstractPlus Full Text: PDF(4440 KB) IEEE JNL Rights and Permissions
			4. Can Web services scale up? Birman, K.; Computer Volume 38, Issue 10, Oct. 2005 Page(s):107 - 110 Digital Object Identifier 10.1109/MC.2005.332
			AbstractPlus Full Text: PDF(328 KB) IEEE JNL Rights and Permissions
			5. Distributed shared abstractions (DSA) on multiprocessors Clemencon, C.; Mukherjee, B.; Schwan, K.; Software Engineering, IEEE Transactions on Volume 22, Issue 2, Feb. 1996 Page(s):132 - 152 Digital Object Identifier 10.1109/32.485223

AbstractPlus | References | Full Text: PDF(2368 KB) | IEEE JNL Rights and Permissions 6. Sync: a Java framework for mobile collaborative applications Munson, J.P.; Dewan, P.; Computer Volume 30, Issue 6, June 1997 Page(s):59 - 66 Digital Object Identifier 10.1109/2.587549 AbstractPlus | References | Full Text: PDF(628 KB) | IEEE JNL Rights and Permissions 7. Deno: a decentralized, peer-to-peer object-replication system for weakly environments Cetintemel, U.; Keleher, P.J.; Bhattacharjee, B.; Franklin, M.J.; Computers, IEEE Transactions on Volume 52, Issue 7, Jul 2003 Page(s):943 - 959 Digital Object Identifier 10.1109/TC.2003.1214342 AbstractPlus | Full Text: PDF(1531 KB) | IEEE JNL Rights and Permissions 8. Flexible IO services in the Kepler grid workflow system Abramson, D.; Kommineni, J.; Altintas, I.; e-Science and Grid Computing, 2005. First International Conference on 5-8 Dec. 2005 Page(s):8 pp. Digital Object Identifier 10.1109/E-SCIENCE.2005.44 AbstractPlus | Full Text: PDF(312 KB) | IEEE CNF Rights and Permissions 9. Scalable peer-to-peer process management - the OSIRIS approach Schuler, C.; Weber, R.; Schuldt, H.; Schek, H.-J.; Web Services, 2004. Proceedings. IEEE International Conference on 6-9 July 2004 Page(s):26 - 34 Digital Object Identifier 10.1109/ICWS.2004.1314720 AbstractPlus | Full Text: PDF(438 KB) | IEEE CNF Rights and Permissions 10. Efficient update and retrieval of objects in a multiresolution geospatial da Prasher, S.; Xiaofang Zhou; Conference on Scientific and Statistical Database Management, 2003. 15th Int 9-11 July 2003 Page(s):193 - 201 AbstractPlus | Full Text: PDF(413 KB) | IEEE CNF Rights and Permissions 11. Implementation and evaluation of transparent fault-tolerant Web service support Aghdaie, N.; Tamir, Y.; Computer Communications and Networks, 2002. Proceedings. Eleventh Interr Conference on 14-16 Oct. 2002 Page(s):63 - 68 Digital Object Identifier 10.1109/ICCCN.2002.1043047 AbstractPlus | Full Text: PDF(197 KB) | IEEE CNF Rights and Permissions 12. An inheritance-based technique for building simulation proofs increment Keidar, I.; Khazan, R.; Lynch, N.; Shvartsman, A.; Software Engineering, 2000. Proceedings of the 2000 International Conference 4-11 June 2000 Page(s):478 - 487 Digital Object Identifier 10.1109/ICSE.2000.870438

AbstractPlus | Full Text: PDF(940 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspect

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+"data replication" AND +atomic AND +delta AND "target data

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used <u>data replication</u> AND <u>atomic</u> AND <u>delta</u> AND <u>target</u> <u>database</u> AND <u>source database</u>

Found **12** of **197,895**

Relevance scale

Sort results by Display

results

relevance expanded form

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Open results in a new window

Results 1 - 12 of 12

An introduction to data warehousing: what are the implications for the network?

Katherine Jones

February 1998 International Journal of Network Management, Volume 8 Issue 1

Publisher: John Wiley & Sons, Inc.

Full text available: pdf(145.35 KB) Additional Information: full citation, abstract, references, index terms

Data warehousing is an information systems environment, rather than a product. It has emerged as an essential business entity for sophisticated analysis of data. This article presents a clear overview of the implications of data warehousing for business. © 1998 John Wiley & Sons, Ltd.

2 Conversational group service

Alexander B. Romanovsky

January 1997 ACM SIGOPS Operating Systems Review, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(849.51 KB) Additional Information: full citation, abstract, index terms

The purpose of this paper is to propose a way of tolerating software (design) faults in distributed systems relying on the well-known conversation (atomic action) approach. To do this, we shall consider differences between two programming paradigms: group communication and conversations, and discuss how a group communication service can be used to provide design fault tolerance by conversations. The main characteristics and peculiarities of this new conversational group service are described.

³ Group communication specifications: a comprehensive study

Gregory V. Chockler, Idid Keidar, Roman Vitenberg

December 2001 ACM Computing Surveys (CSUR), Volume 33 Issue 4

Publisher: ACM Press

Full text available: pdf(499.61 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

View-oriented group communication is an important and widely used building block for many distributed applications. Much current research has been dedicated to specifying the semantics and services of view-oriented group communication systems (GCSs). However, the guarantees of different GCSs are formulated using varying terminologies and modeling techniques, and the specifications vary in their rigor. This makes it difficult to analyze and compare the different systems. This survey provi ...

Keywords: Group communication systems, partitionable group membership, process group membership, specifications of group communication systems, view synchrony, virtual synchrony

	virtual synchrony	
4 ②	Problem space promotion and its evaluation as a technique for efficient parallel computation Bradford L. Chamberlain, E. Christopher Lewis, Lawrence Snyder May 1999 Proceedings of the 13th international conference on Supercomputing ICS '99	
	Publisher: ACM Press Full text available: pdf(1.06 MB) Additional Information: full citation, references, citings, index terms	
5 ②	Publisher: ACM Press	
6	Efficient availability mechanisms in distributed database systems Bharat Bhargava, Abdelsalam Helal December 1993 Proceedings of the second international conference on Information and knowledge management CIKM '93	
,	Publisher: ACM Press Full text available: pdf(1.06 MB) Additional Information: full citation, references, citings, index terms	
7 �	Design and evaluation of a conit-based continuous consistency model for replicated services Haifeng Yu, Amin Vahdat August 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 3 Publisher: ACM Press Full text available: pdf(406.85 KB) Additional Information: full citation, abstract, references, citings, index terms	
	The tradeoffs between consistency, performance, and availability are well understood. Traditionally, however, designers of replicated systems have been forced to choose from either strong consistency guarantees or none at all. This paper explores the semantic space between traditional strong and optimistic consistency models for replicated services. We argue that an important class of applications can tolerate relaxed consistency, but benefit from bounding the maximum rate of inconsistent access	
	Keywords : Conit, consistency model, continuous consistency, network services, relaxed consistency, replication	
8	Bibliography of recent publication in computer networking July 1989 ACM SIGCOMM Computer Communication Review, Volume 19 Issue 3 Publisher: ACM Press	
	Full text available: Additional Information:	

pdf(2.53 MB)

full citation, index terms

Transactions and consistency in distributed database systems Irving L. Traiger, Jim Gray, Cesare A. Galtieri, Bruce G. Lindsay September 1982 ACM Transactions on Database Systems (TODS), Volume 7 Issue 3 **Publisher: ACM Press** Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.48 MB) terms The concepts of transaction and of data consistency are defined for a distributed system. The cases of partitioned data, where fragments of a file are stored at multiple nodes, and replicated data, where a file is replicated at several nodes, are discussed. It is argued that the distribution and replication of data should be transparent to the programs which use the data. That is, the programming interface should provide location transparency, replica transparency, concurrency transparency, ... Keywords: concurrency control, data partitioning, data replication, recovery 10 Multi-µ: an Ada 95 based architecture for fault tolerance support of real-time systems Luís Miguel Pinho, Francisco Vasques November 1998 ACM SIGAda Ada Letters, Proceedings of the 1998 annual ACM SIGAda international conference on Ada SIGAda '98, Volume XVIII Issue 6 Publisher: ACM Press Full text available: pdf(886.66 KB) Additional Information: full citation, references, citings, index terms Keywords: Ada 95, off-the-shelf components, real-time systems, software based fault tolerance 11 Dependable and adaptive distributed systems (DADS): From spontaneous total order to uniform total order: different degrees of optimistic delivery Luís Rodrigues, José Mocito, Nuno Carvalho April 2006 Proceedings of the 2006 ACM symposium on Applied computing SAC '06 Publisher: ACM Press Full text available: pdf(160.44 KB) Additional Information: full citation, abstract, references A total order protocol is a fundamental building block in the construction of distributed fault-tolerant applications. Unfortunately, the implementation of such a primitive can be expensive both in terms of communication steps and of number of messages exchanged. This problem is exacerbated in large-scale systems, where the performance of the algorithm may be limited by the presence of high-latency links. Optimistic total order protocols have been proposed to alleviate this problem. However, diff ... 12 Authoring for comprehension: From the writable web to global editability Angelo Di Iorio, Fabio Vitali September 2005 Proceedings of the sixteenth ACM conference on Hypertext and hypermedia HYPERTEXT '05 Publisher: ACM Press Full text available: pdf(695.53 KB) Additional Information: full citation, abstract, references, index terms The technical and competence requirements for writing content on the web is still one of

the major factors that widens the gap between authors and readers. Although tools that

support an easy approach to web writing, such as blogs and wikis, are becoming increasingly important and mainstream, they still lack in terms of layout and typographical sophistication, and, most importantly, only allow local editing (on the pages that are stored by the application itself). In this paper we re-propose an ...

Keywords: collaboration, customization, data collection, global editability, web authoring

Results 1 - 12 of 12

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player